Approved For Release 2001/11/02: CHAERDP78B04560A000600010004-8

Copy 🍞 🦰

NPIC/R-87/63 May 1963

PHOTOGRAPHIC INTERPRETATION REPORT











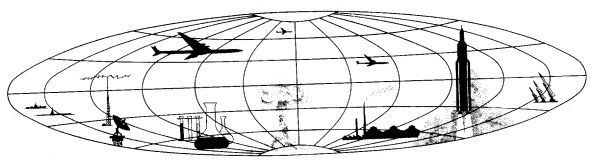
Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

DECLASS REVIEW BY NIMA / DoD

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2001/11/02 : CIA-RDP78B04560A000600010004-8

GROUP I
Excluded from automatic
downgrading and declassification

OMSK LAUNCH SITE A

As a result of a detailed study now underway at NPIC of all identified Type III ICBM Launch sites it has been determined that Launch Site A at the Omsk ICBM Launch Complex is dissimilar to all Type III ICBM launch sites identified throughout the USSR. Major differences noted are as follows.

1. A second, deeper, notch not found at Type III sites is located directly across the main excavation from the notch containing the control There are indications that a notch analogous to this was present at Tyura Tam Launch Complex F as observed in

2. The base of the control bunker is constructed at the same level as the main portion of the excavation which will contain the silos, instead of on a higher level, as found at Type III sites.

3. Although the final road configuration at

Omsk site A cannot be determined at present, the fence pattern and the location of the point where the main road will eventually enter the site are more suggestive of a final pattern similar to that found at Launch Complex F at Tyura Tam than that found at completed Type III sites.

4. The orientation of the short axis of the excavation is inconsistent with orientations of Type III ICBM sites in this section of the USSR. The Type III sites at the Shadrinsk and Novosibirsk complexes have azimuths of 60/240 degrees and 65/245 degrees, respectively, whereas Omsk Site A, located midway between these two complexes, has an azimuth of 005/185 degrees.

REFERENCES

PHOTOGRAPHY

NPIC PROJECT

J-94/63 (partial answer)

Approved For Release 2001/11/02 : C P78B04560A000600010004-8

25X1D 25X1D

25X1B

25X1D

TOP SECRET Approved For Release 2001/11/02 : CIA-RDP78B04560A000600010004-8